
Helpful Email Resources: HORMONES

Hello. Under topics I checked Hormones (female) looking at Body of Woman. I show...

Testosterone 2.869

Estrogen 3.007

Progesterone 3.034

Is this showing I have Testosterone as dominant or Progesterone?

When looking at hormones, like any topic, the only relevant information to you is below 1.000 coefficient and more accurately anything below 0.500. Looking at "BODY OF WOMAN" or "BODY OF MAN" is not helpful for any topic because it is a generalized frequency of the entire body. With hormones you want to be checking the topic using a scan of the endocrine system. A Thyroid, adrenal, ovary, etc.

Once you have an endocrine system organ scanned, then you should get more accurate information about the hormones.

In the picture on the next page you can see the list.

Hormone topic is not going to tell us weather it is a deficiency or an excess the way the biochemical homeostasis topic will. However, you can make remedies for this topic by inverting the lowest coefficients.

Estrogen came up in the list (on the next page) as the list hormone needing balancing which is accurate to my scan but also the other under 0.500 are more relevant and to choose which need remedies, select from the top 5 lowest coefficients (can use all 5 lowest in 1 bottle).

Also good to keep in mind what the coefficients are when you begin and track them over time along with KOD of the organ you are working with.

- J # FOOD
- K # STONE THERAPY
- L # TRACE ELEMENTS
- M # THERAPEUTIC COSMETOLOGY
- PHYSIOTHERAPY
- S7 S7 SAHASRARA meridians : VC + VG
- S6 S6 AJNA meridians : MC + TR
- S5 S5 VISHUDHA meridians : P + GI + Sk + Sd
- S4 S4 ANAHATA meridians : C + IG
- S3 S3 MANIPURA meridians : F + VB + Fd + Ad
- S2 S2 SVADHISTANA meridians : R + V + ALL + Ly
- S1 S1 MULADHARA meridians : RP + E
- testing hormone
- vitamins
- SANUM : vitamins , antioxidants, min.preparaty
- Vitamins and vitamin-like substance



CHOOSE

CLEAR

SHOW ALL

SORT

ETAON LIST ACCORDING TO DECREASING SPECTRAL SIMILARITY

0	0.000	THYROID GLAND; front view
0	1.568	OPTIMUM DISTRIBUTION
<input checked="" type="checkbox"/>		Virtual model
0	0.360	estrogen
0	0.376	Luteinizing hormone (LH)
0	0.378	erythropoietin
0	0.380	Adrenocorticotrophic hormone (ACTH)
0	0.384	progesterone
0	0.391	endorphins
0	0.398	testosterone
0	0.403	adrenaline
0	0.408	thyroxine T4
0	0.414	androgen
0	0.422	Noradrenalinn
0	0.424	estradiol
0	0.426	prostaglandin PG1
0	0.430	melatonin
0	0.434	androstendiol